

Security Smart

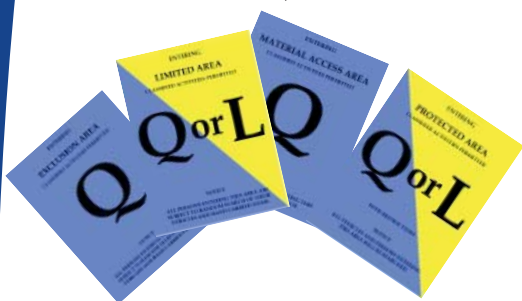
Controlled and Prohibited Articles

Controlled Articles are items not permitted in a Laboratory security area—those areas behind the fence known as Exclusion Areas, Limited Areas, Material Access Areas, or

Protected Areas—without **prior** authorization.

Prohibited Articles are those not permitted

on all DOE property, including parking lots, unless approved in advance by SEC-PSS5. If a prohibited article is found, LANL may treat it as a reportable incident.



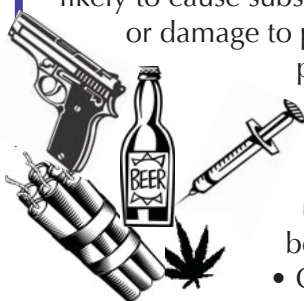
Controlled Articles

- Cell phones, two-way pagers, and personal electronic devices;
- Recording equipment (audio, video, optical, or data);
- Cameras (video, still, cell phones with cameras);
- Electronic equipment with a data exchange port capable of being connected to automatic information system equipment;
- Radio frequency transmitting equipment; and
- Computers and associated media, including palm-top computers.



Prohibited Articles

- Dangerous weapons, explosives, or other instrument or material likely to cause substantial injury or damage to persons or property;
 - Alcoholic beverages, including unopened bottles or cans;
 - Controlled substances such as illegal drugs and associated paraphernalia, but not prescription medicine; and
- Other items prohibited by law.



Note: All vehicles and all pedestrians are subject to random searches while on Laboratory property. The Protective Force may look for prohibited articles to ensure that safeguards and security interests, including government property, are not removed from the area without authorization.

Resources

- Security Support (SEC-PSS5), 5-7907.
- Security Help Desk (SEC-SIS2), security@lanl.gov, 5-2002.
- Prohibited and Controlled Articles webpage: <http://int.lanl.gov/security/personnel/badge/prohibited.shtml>

References

- 1) IMP 822.0 (LANL Implementation Procedure), "Private Personal Property", January 19, 2006: <http://policy.lanl.gov/pods/policies.nsf/MainFrameset?ReadForm&DocNum=IMP822&FileName=imp822.pdf>
- 2) IA-SE-S-060530, "Wireless Guidance at LANL": http://int.lanl.gov/projects/ia/dsp_iastd.php?std=w-ias060530